

SAFS Support Project Information

Project Name	Radarsat					Launch Date		1991				
Contact Name	Larry Ledlow Jason Williams					Phone/Fax		907-474-6973/474-5567				
Contact Email	Ledlow@asf.alaska.edu jason@asf.alaska.edu					907-474-6715/474-5195						
File Type	QLK											
Maximum File Size (MB)	1000											
File Latency (AOS to file availability)	6 hrs											
File Frequency (passes/day)	6											
File Retention (days)	2											
Metafiles	Check one:	YES		NO	X							
SAFS File Naming Used	Check one:	YES		NO	X							
Orbit Time (min/rev)	100											
Customers	NOAA											
Distribution: Ethernet, T1, Ebnet, Other	T1											
Transfer Method: Push, Pull	push											
Transfer Protocol: FTP, FASTCopy	FASTCopy											
Ground Stations	AGS		MGS		SGS		WGS				ASF	
TM Proc: PTP, Data Stripper, Other											SPS	
Distribution: Ethernet, T1, Ebnet, Other											FDDI	
Avg. Downlink Time											7 min	
Total Storage Req. *											12 GB	
* Total Storage Requirement = ? (file size * file frequency * file retention) i=1, # file types												
Other related information	Type 3 distribution directly to the customer											
	Add safes name to project name for processing											
	Possible growth = 100%											
SAFS Administration												
Project Designator: rad					CCR Submittal Date: N/A			Assessment Date:				
Project ID: 1070					CCR#: N/A			PR Required:				
Method Type(s): type 3 – asf					Approval Date:			Implementation Date:				
Customer Codes: NOAA								Implemented By:				
Project Directory:/raid1/safs/rad, /raid1/safsarchive/rad					Form submitted by:Larry Ledlow			Submittal Date: 7/9/99				
File Subdirectories**: qlk												
**These are the destination subdirectories for each project file type. (example – for project qst, file type hk1; /raid1/safs/qst/hk1)												